

## EUROPEAN PATENT OFFICE

**PUBLICATION NUMBER** 

08215160

**PUBLICATION DATE** 

27-08-96

APPLICATION DATE APPLICATION NUMBER 16-02-95 07028063

APPLICANT: OMRON CORP;

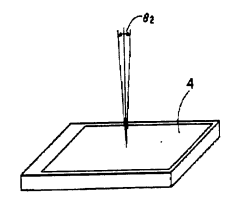
INVENTOR : OTA HIROYUKI;

INT.CL.

: A61B 5/022

TITLE

: ELECTRON HEMODYNAMOMETER



ABSTRACT: PURPOSE: To provide the electron hemodynamometer which can make measurement with high accuracy at low cost with its size made excessively small.

> CONSTITUTION: The visual field angle  $\theta_2$  of a display unit 4 is made very small in a value, which indicates measured values, other figures, characters, add symbols, when its main body is higher or lower than the height of a heart, the visual line of a testee is out of the visual angle  $\theta_2$ , and the content of a display goes out of sight. The main body can be set at a proper position by manually moving the display unit 4 in such a way that the unit can be seen.

COPYRIGHT: (C) JPO